03-27-07
Cop

			Docket Number (Optional) 05542/040001	Application Number 797 961	
INFORMATION DISCLOSURE CITATION			Applicant(s) Thomas GEEHAN et al.	* /	
(Use several sheets (f necessary)			Filing Date	Group Art Units 2 / 28	
*FYAMDIFO			[Herewith]	de 1 20	
*EXAMINER OTHER DOCUMENTS (Including Author, Title, Date, Pertinent Pages, Etc.) NITIAL					
KAT	Al	R. Keck; "Drill Cutting Injection: A review of Major Operations and Technical Issues", SPE 77553; SPE Annual Technical Conference and Exhibition, San Antonio, Texas September 29 - October 2, 2002; 14 pages			
WAT	A2	A. Abou-Sayed, "Design considerations in Drill Cuttings Re-Injection Through Downhole Fracturing', IADC/SPE 72308; IADC/SPE Middle East Drilling Technology; IADC/SPE Middle East Drilling Technology, Bahrain, October 22-24, 2001; 9 pages			
KAT	A3	M. Bruno et al., "Environmental Management, Cost Management, and Asset Management for High-Volume Oil Field Waste Injection Projects"; IADC/SPE 59119, 2000 IADC/SPE Drilling Conference, New Orleans, Louisiana, February 23-25, 2000; 10 pages			
KAT	A4	J. T. Hagan et al., "Engineering and Operational Issues Associated With Commingled Drill Cuttings and Produced Water Re-injection Schemes", SPE 73918; SPE International Conference on health, Safety and Environment in Oil and Gas Exploriation and Production, Kuala Lumpur, Malaysia, March 20-22, 2002; 9 pages			
KAT	AS	A. S. Abou-Sayed et al.; "Challenges for Monitoring and Verification of Drill Cuttings Reinjection Performance", SPE/ISRM 78186; SPE/ISRM Rock Mechanics Conference, Irving, Texas October 20-23, 2002; 9 pages			
MI	A6	A. S. Abou-Sayed et al., "Ultimate Capacity of a Disposal Well in Drilling Waste Injection Operations"; SPE 79804, SPE/IADC Drilling Conference, Amsterdam, The Netherlands, February 19-21, 2003; 7 pages			
		·			
EXAMINER DATE CONSIDERED					
SIIddut					
*EXAMINER: Initial If citation considered, whether or not citation is in conformance with MPEP Section 609; Draw line through citation if not in conformance and not considered: Include copy of this form with next communication to applicant.					